a tracking means for delivering positioning information corresponding to a location in which the device is situated;

a processing means for drawing up a reading instruction containing at least the address of the sector of the information to be supplied in relation to said positioning information based on at least one correspondence table, the correspondence table associating at least the address of the sector and the positioning information regarding the corresponding geographic location;

a reading means for reading the information contained in the sector, said reading means for a showing an address of a reading instruction delivered by said processing means;

a playing means for transmitting the information selected in order to provide the user with messages regarding the geographic location in which the user is located, said processing means comprising a guiding means for the reading means, said guiding means for drawing up the reading instruction and for storing a list of addresses of the sectors already read in a memory unit, said processing means for comparing an address of the sector of the information to be supplied with the content of said list, said guiding means for delivering a reading instruction to the reading means, said reading instruction containing the address of a sector of said storage means, said reading instruction having a standby message to be played when the comparing indicates the sector has already been read by said reading means.

30. (new) The device according to Claim 29, wherein the information to be supplied contained in each sector corresponds to at least one field of a customization criteria, the device further comprising:

a parameterization means for enabling the user to select the field for the customization criteria, said at least one correspondence table comprising at least two correspondence

37. (new) A mobile device to supply information for tourism to a user comprising:
a storage means fragmented into sectors, said storage means for gathering the
information to be supplied and for having each sector corresponding at least to one given geographic
location and for showing an address associated therewith;

a tracking means for delivering positioning information corresponding to a location in which the device is situated;

a processing means for drawing up a reading instruction containing at least the address of the sector of the information to be supplied in relation to said positioning information based on at least one correspondence table, the correspondence table associating at least the address of the sector and the positioning information regarding the corresponding geographic location;

a reading means for reading the information contained in the sector, said reading means for showing an address of a reading instruction delivered by said processing means; a playing means for transmitting the information selected in order to provide the user with messages regarding the geographic location in which the user is located; and a buffer means for recording at least partially the information selected and for checking said information selected for integrity and for restoring the integrity in case of a failure so as to enable the transmission of said information selected by said playing means after the steps of

38. (new) The device according to Claim 29, further comprising:

checking and restoring.

means for checking a succession of the information selected by said reading means, said means for checking for at least authorizing the message to be repeated and to be skipped and to pause during a delivery of the message.

39. (new) The device according to Claim 29, further comprising:

assistance means for assisting the user, said assistance means for causing the information contained in said storage means to be taken at least partially into account by said reading means independently of the information provided by said tracking means, said assistance means for releasing at least partially a delivery of the messages at any time requested by the user.

40. (new) The device according to Claim 39, wherein said assistance means comprises a connection to an external information communication network.